

## AMENDMENTS TO SPECIFICATION

### Page 4, line 15 to Page 5, line 2:

With reference to FIGS. 4 and 5; an embodiment of the invention is shown. FIG. 4 shows an optical mouse 1 with a bottom opening 10. The optical mouse 1 internally includes a light device 11 and a light guiding device 12. The light device 11 is preferably a light emitting diode (LED) die or the like. The light device 11 emits an incident light source  $I_1$ . The top plane of the light guiding device 12 is protruded to form a first lens part 121 with one end having an oblique prism plane. The bottom 126 of the light guiding device 12 defines a cavity 125 to provide light reflection on internal walls of the cavity 125. The cavity 125 has a slope plane 123 internally adjacent to the prism plane 122. The slope plane 123 is disposed obliquely slightly towards a reflective plane and is inclined approximately towards the same direction as the prism plane 122.

### Page 6, lines 7-12:

Finally, the second lens part 124 above the cavity 125 of the light guiding device 12 focuses reflecting light produced by the reflective plane 2 [[6]] to propagate to a photosensor (not shown) assembled above the second lens part 124 such that the photosensor can determine the features of the reflective plane 2 based on the reflecting light propagated by the second lens part 124 and accordingly control the mouse 1's operations.